DISCLOSURE STATEMENT

Applicant: Geoffrey B. Rhoads

Filed: Sept. 4, 2003 Group: 2621

	MAR	_ <u>g</u> :/				
	US Patent Documents					
Ex'r Initial	N. S. PADEN	Date	Inventor	Class		
ANT.	4359633 A	11/16/82	Bianco	235/468		
AV	4790566 A	12/13/88	Boissier et al.	283/91		
AN	4879747 A	11/7/89	Leighton et al.	380/23		
HAT	4994831 A	2/19/91	Marandi	354/109		
AU	5113445 A	5/12/92	Wang	380/51		
W	5321751 A	6/14/94	Ray et al.	380/23		
AV	5351302 A	9/27/94	Leighton et al.	380/30		
AN	5396559 A	3/7/95	McGrew	380/54		
AAT	5505494 A	4/9/96	Belluci et al.	283/75		
-AV	5635012 A	6/3/97	Belluci et al.	156/277		
AN	5636292 A	6/3/97	Rhoads	382/232		
AN	5710834 A	1/20/98	Rhoads	382/232		
AN	5748783 A	5/5/98	Rhoads	382/232		
AW	5767496 A	6/16/98	Swartz et al.	235/462		
AN	5760386 A	6/2/98	Ward	735/493		
M	5786587 A	7/28/98	Colgate, Jr.	235/487		
AN	5787186 A	7/28/98	Schroeder	382/115		
ANT	5841886 A	11/24/98	Rhoads	382/115		
AN	5864622 A	1/26/99	Marcus	380/23		
AN	5864623 A	1/26/99	Messina etal.	380/23		
AN	5907149 A	5/25/99	Marckini	235/487		
W	5984366 A	11/16/99	Priddy	283/72		
AV	6389151 61	5/14/02	Carr et al.	382/100		
ANT	6424249 B1	6/4/02 7/23/02	Houvener	340/5.82		
AV	6463416 BI	10/8/02	Messina	705/1		
AV	6546112 BI	4/8/03	Rhoads	382/100		
AV	6608911 B2	8/19/03	Lofgren et al.	382/100		
Av	6751336 B2	6/15/04	Zhao et al.	382/100		
AN	6782116 BI	8/24/04	Zhao et al.	382/100		
ANT	2003/0002710	AI 6/4/02 1/2/03	Rhoads	382/100		
		Foreign Patent De	ocuments			
Ex'r Initial	Number	Date	Country	Class		
W	WO9603286	Aı 2/8/96	WIPO	B420 15/10		
ANT	EP 0736860	B1 -10/9/96 10/23/02	EP	G06K 19/12		
						

Examiner Signature:	ANDREW W. JOHNS PRIMARY EXAMINER	Date Considered:	6/23/05		
*Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if					
not in conformance and not considered. Include copy of this form with next communication to applicant.					

INFORMATION		Ser. No. 10/656,076	
DISCLOSURE STATEMENT	Applicant: Geoffrey B. Rhoads		
	Filed: Sept. 4, 2003	Group: 2621	

Other References				
Ex'r Initial	Cite			
45	"Best Practices for the Use of Magnetic Stripes," MVIS Magnetic Stripe Working Group, Report to AAMVA, Version 2.0, April 1996, including a history on page 3.			
	Chow et al., "Forgery and Tamper-Proof Identification Document," IEEE Proc. 1993 Int. Carnahan Conf. on Security Technology, Oct. 13-15, 1993, pp. 11-14.			
	Szepanski, "A Signal Theoretic Method For Creating Forgery-Proof Documents For Automatic Verification," 1979 Carnahan Conference on Crime Countermeasures, University of Kentucky, Lexington, Kentucky, May 16-18, 1979.			

Examiner Signature:

PRIMARY EXAMINER

Date Considered:

6/23/05

^{*}Examiner: Initial if considered, whether or not in conformance with MPEP 609; draw line through cite if not in conformance and not considered. Include copy of this form with next communication to applicant.